

PD-D9-J Super Audio CD Player



PERFORMANCE FEATURES

- > AIR Studios Sound Tuning to ensure music is reproduced as near to the original as possible
- > Twin Wolfson® Digital to Analog Converters guarantee the most subtle music detail reproduction and delivers enhanced linearity, dynamic range and distortion-free response
- > Legato Link PRO ensures minimum phase shift across the entire audible frequency band
- > The SACD DSD Single-Chip Decoding in the PD-D9 reduces the digital circuitry signal path length, creating brilliant noise-free sound. An extremely stable, high performance Low-Jitter crystal oscillator circuit serves as a highly precise master clock for sound reproduction
- > Equipped with an aluminum front panel and an original professional readout mechanism with smooth loading
- > Pure Audio listening mode switches off the digital circuitry and display for a clean and detailed analogue sound reproduction
- > Finely selected high-grade parts in order to reproduce music in its purest form

- TAOC Insulators provide added weight, stability and shielding for the ultimate sonic performance
- > Sampling Rate Converter for higher resolution digital processing
- > Twin Toroidal Transformers for higher resolution digital processing
- Isolated Power Supply Blocks insure each section of the player has its own power source to be shielded from electromagnetic interferences
- > High Quality Pin Jack for the best possible connections with no signal loss
- > Professional Level Build Quality
 - Rigid Underbase Construction
 - Aluminum Side Panels and Top Plate
 - Rigid Laser Mechanism Cover

FORMATS

> SACD, CD, CD-R, CD-RW, MP3 and WMA Playback

INTEGRATED TECHNOLOGIES

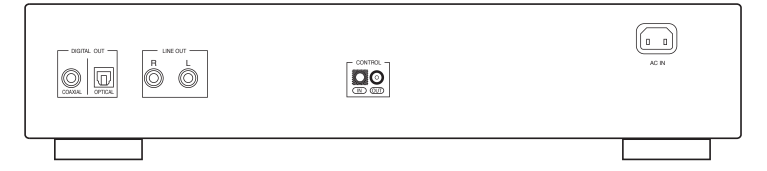




WMA/MP3

CONNECTIONS

Rear Panel



> The PD-D9's back panel offers you the choice of using coaxial or optical digital output for playing CDs, or the analogue R/L RCA outputs for CDs and SACDs. The AC receptacle allows for the substitution of a higher quality power cord rather than using the heavy gauge supplied power cord

Specifications and design subject to modification without notice.

This unit may not be able to play back discs that have been recorded on other units due to the recording conditions, mode, surface dirt or scratches. Other units may not be able to record to or play back discs that have been recorded on this unit due to the recording conditions, mode, surface dirt or scratches.

Can play CD-R and CD-RW music discs in music CD and Video CD format. However, the pickup may not be able to play some CD-R or CD-RW discs, depending on the condition of discs and pickup. Compatible formats: CD-Audio, Video CD.

MICROSOFT, WINDOWS MEDIA and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. WMA content can be encoded by using Windows Media® Player version 7, 7.1, or Windows Media® Player for Windows® XP, or Windows Media® Player 9 Series. Compatible with sampling rate of 32,44.1 or 48kHz. Not compatible with loss-less-encoding or variable bit-rate (VBR) WMA files. WMA files encoded with DRM (Digital Rights Management) copy protection* will not play. Up to 299 folders and 648 files (MP3 and WMA) in total can be played. [*DRM copy protection: (Digital Rights Management) copy protection is a technology designed to prevent unauthorized copying by restricting playback, etc. of material or devices other than the PC (or other WMA recording equipment) used to record it. For detailed information, please see the instruction manuals or help files that came with your PC (or other WMA recoding equipment) and/or software.]

Compatible with MPEG1 Audio Layer3 32,44.1 or 48kHz formats.

MP3 file name requires MP3 or mp3 as an extension.

Chinese characters cannot be displayed, although files featuring them can be played.

PIONEER, ELITE, and the Pioneer and Elite logos are registered trademarks of Pioneer Corporation. SUPER AUDIO CD and SA-CD are trademarks of Sony.